

AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A skin of a seat for a vehicle, comprising a skin body [(1)] made of a synthetic resin, and an infrared-ray reflective pigment [(7)] dispersed in said skin body [(1)], wherein when the amount of synthetic resin mixed for forming the skin body [(1)] is defined as 100 parts, the amount of infrared-ray reflective pigment [(7)] mixed is in a range from 0.3 parts to 10 parts and the surface of said skin is a sueded, roughened surface having pluralities of recesses and projections [(4, 5)] dispersed therein, and the height [(h)] of the projections [(5)] is in a range of 0.05 mm $\leq h \leq 0.35$ mm.

Claims 2-5 (Cancelled)

6. (Currently Amended) A skin of a seat for a vehicle, comprising an upper layer [(8)] and a lower layer [(9)] affixed to said upper layer [(8)], said upper layer [(8)] having an upper layer body [(11)] made of a synthetic resin, and an infrared-ray reflective pigment [(7)] dispersed in said upper layer body [(11)], said lower layer [(9)] being affixed to a base knitted-fabric [(3)] and having a lower layer body [(12)] made of a synthetic resin, and carbon black [(13)] dispersed in said lower layer body [(12)], wherein the amount of synthetic resin mixed for forming said upper layer body [(11)] is defined as 100 parts, the amount of infrared-ray reflective pigment [(7)] is in a range from 0.3 parts to 10 parts, and the surface of said upper layer [(8)] is a sueded, roughened surface having pluralities of recesses and projections [(4, 5)], and the height [(h)] of the projections [(5)] is in a range of 0.05 mm $\leq h \leq 0.35$ mm.

Claims 7-12 (Cancelled)

13. (Currently Amended) A skin of a seat for a vehicle according to Claim 1 in which the resin is polyvinyl chloride and is present in the amount of about 100 parts, phthalate plasticizer is present in about 72 parts, phosphate-based plasticizer is present in about 7 parts, amine-based stabilizer is present in about 0.4 parts and Ba-Zn based stabilizer is present in about 3 parts.

14. (New) The skin of a seat for a vehicle according to claim 1, wherein the skin further comprises a base knitted fabric affixed to a back surface thereof, with an adhesive layer interposed therebetween.

15. (New) The skin of a seat for a vehicle according to claim 6, wherein the synthetic resin comprises a foamed polyvinyl chloride.